



GEARCH RESIDTS.

You searched for: Macroblock Made Selection

Results per Page 100 - Showing 1 - 100 of 120 results

Fast Macrobiosa Selection Algorithm for Multiview Video Coding Based on Node Analyses

Zongju Peng: Mei Yu; Gangyi Jiang; Weiyue Liu; Feng Shao; Intelligent Information Technology Application Workshops. 2008, HTAW '08, International Symposium on Digital Object Identifier: 10.1109/HTA.Workshops.2008.59 Publication Year: 2008 , Page(s): 1081 - 1084

: EEE CONFERENCES

Low-complexity rate-distortion optimal macroblock mode selection and motion estimation for MPEG-like video coders

Hyungjoon Kim, Kamaci, N.; Alturbasak, Y : Circuits and Systems for Video Technology, IEEE Transactions

Volume: 15 , Issue: 7

Disnal Object Identifier: 10.1109/TCSVT 2005.848384 Publication Year, 2005, Page(s): 823 - 834

LEEE JOURNALS

Fast macroblock mode selection based on motion content classification in H.264/ AVC

Ming Yang: Wensheng Wang: Image Processing, 2004 ICIP '04 2004 International

Conterence on Volume 5

Digital Object Identifier, 10 1109/ICIP,2004 1419404 Publication Year: 2004 . Page(s): 741 - 744 Vol.2

LEEE CONFERENCES

Rate-distortion optimal joint macrobiosx mode selection and motion estimation for MPEG-like video codera

Kim, H.: Altunbasak, Y.:

image Processing, 2004, ICIP '04, 2004 International

Conterence on Votume: 2

Digital Object Identifier: 10.1169/IGIP 2004.1419504 Publication Year 2004 , Page(s): 1137 - 1140 Vol.2

FEEE CONFERENCES

Low-complexity rate-distortion optimal macroblock

mode selection for MPEG-like video coders

Hyungigon Kim; Altunbasak, Y., Multimadia and Ekoo 2003 ICME '03, Proceedings 2003

International Conference on Volume: S

Digital Object Identifier: 10.1109/ICME.2003.1221351 Publication Year 2003 Page: s): III - 513-16 vol.3

LEEE CONFERENCES

Improved macroblock made selection for H.264/ AVC in wireless environments

Gong, Y.: Electronics Letters Volume: 42 . Issue - 8 Digital Object (dentifier, 10.1649/ef-20063717 Publication Year 2006 , Page(s): 308 - 340 EET JOURNALS

Low-complexity macroblock made selection for H,264-AVC encoders

Hyungieon Kim, Alfunhasak, V.; Image Processing, 2004. ICIP 104. 2004 International Continence on Volume: 2 Digital Object Identifier: 10.1109/ICIP 2004.1419410 Publication Year. 2004. Page(s): 765 - 768 Vol 2

TEER CONFERENCES

NEW RATE CONTROL ALGORITHM USING MACROSLOCK MODE SELECTION FOR HYBRID VIDEO CODING

Guhokar, V. V.; Kahirsagar, S. P.; Visual Information Engineering. 2008. VIE 2008. IET International Conference on Publication Yess* 2008., Page(s): 229 - 232 IET COMPTRIMEERS.

An adaptive exisction algorithm of messoblock coding candidate modes

Ruan Ruolin, Hu Ruimin; Chen Hao; Computer Science and Education (ICCSE), 2010 5th International Contevence on Digital Object Identifier; 10.1109/ICCSE.2010.5593780 Publication Year: 2010., Page(s): 1499 - 1502 *EEE CONFERENCES

Efficient RD optimized macroblock coding made selection for MPEG-2 video encoding

Yuen Wen Lee, Kossentini F.; Ward, R.; Image Processing, 1997. Proceedings, International Conference on Volume 12 Digital Object Identifier: 10.1109/ICIP 1997.986618 Publication Year, 1997. Page(s): 803 - 806 vol.2 IEEE CONFERENCES

Search of Fast Mode Selection Algorithm Based on Macrobiosk-Adaptive

Zhu Wei-xing, Wang Ris-la, Li Xin-cheng; Computer Science and Computational Teachrology, 2008. ISCSCT*08. International Symposium on Volume 2. Digitar Coject Identifier, 10 1109/ISCSCT.2008.279 Publication Year: 2008. [App(s): 485 - 488 IEEE CONTERFINCES

Combined mode selection and mecroblock quantization step adaptation for the H.263 video encoder

I mage Presering 1997. Proceedings., International Conference on Volume 2. Digital Object Identifier: 10.1109/iCIP 1997.638667 Digital Object Identifier: 10.1109/iCIP 1997.638667 Edition Year 1997. Page(s): 37 - 40 vol.2

Pyramid model for macroblock inter/ intra mode selection in robust video coding

im, S.K.; Pearmain, A.J.; Electronics Letters

Mukhariea, D.: Mitta: S.K.:

Fast macroblock intra and inter modes selection for H.264/ AVC

Arsura, E.; Dei Vecchio, t., Lancini, R.; Nistli, L., Multimedia and Ekpo, 2005. ICME 2005. IEEE International Conference on Digital Object Identifier: 10.1109/ICME.2005.1521439 Publication Year, 2005.

I SEE CONFERENCES

LEEE CONFERENCES

IET JOURNALS

Virtual view synthesis oriented fast depth video encoding algorithm Zongiu Pena: Mei Yu, Canayi Jiang, Yuehou Si; Fen Chen,

Industrial and Information Systems (IIS), 2010 2nd Infernational Conference on Volume, 1 Digital Object Identifier, 18.1109/INDUSIS,2010.5555875 Publication Year, 2010, Pager 91; 204 - 207

A fast multiview video coding algorithm based dynamic multi-threshold

Zongju Peng, Gangyi Jiangi Mei Yu; Multimedia and Expo, 2009 (DME 2009, IEEE International Contrience on Digital Cojiect Individual, 10 1109/ICME 2009, 5202449 Publication Vear, 2009, Pagers); 113 - 116 IEEE CONFERENCE

Fast Macrobiock Selection Algorithm for Multiview Video Coding Based on Inter-view Global Disparity

Mei Yu, Zongju Peng: Welyue Liu, Feng Shao; Gangyi Jiang; Yong Deak Kim: Image and Signal Piocessing, 2008. CISP '08. Congress on Volume: 1 Dighal Object Identifler: 10.1109/CISP 2008.526 Publication Year: 2006, Page(s): 575 - 576

LEEF CONFERENCES

A Fast Encoding Algorithm for Multiview Video Coding

Zonglu Peng: Mer Yu, Gangyi Jang: Intelligent Indermation Technology Application, 2009. IITA 2009. Third International Symposium on Volume. In Digital Object Identifier: 10.1109/IITA 2009.101 Publication Year. 2009. Page

A Fast Mode Selection Algorithm in H.264 Video Coding

Donghyung Kim, Jachang, Kong, Multimerik and Exp., 2006 LEBE International Conference on Digital Object Identifier* 10.1198/ICME.2006.282879 Fublication Year. 2006. Page(s): 1709 - 1712 IEEE CONFERENCES

Fast Mode Selection and Disparity Estimation for Multiview Video Coding

Ring He, Mei Yu, Zongju Peng; Gangyi Jang; Intelligent Information Technology Application Workshops, 2009, ITTAW '09. Third International Symposium on Digital Object identifier, 10,1109/HTAW 2009.69 Publication Year 2009 , Page(s): 209 - 212 I SEE CONFERENCES

Optimal MPEG-2 encoder design for low bit-rate HDTV digital proadcasting

Natio, S., Koike, A., Wade, M., Marsumora, S.; Image Processing, 2002. Proceedings, 2002 International Conference on Volume: 3 Digital Object Identifier: 10.1109/ICIP.2002.1088086 Publission Year. 2002. Page(s): 705 - 709 vol.3

å directional field based fast intra mode decision algorithm for H.264 video coding

Pan, F., Lin, X.: Rahardja, S.; Lim, K.P., U, Z.G., Multimadis and Expo. 2004. ICME '04. 2004 IEEE International Conference on Volume. 2 Digital Object Identifier. 10.1109/ICME 2004.1384420 Publication Year: 2004. Pages s): 1147 - 1150 Vol.2

Fast mode selection to reduce the encoding complexity of H,264/ AVC

LEEE CONFERENCES

Bin Zhan, Baschun Hou, Sotudeh R. Oroutis and Systems, 2008 ISCAS 2008 IEEE International Symposium on Digital Object Identifies: 10 1102/ISCAS 2008.4542231 Publication Year: 2003 - Pages): 3670 - 3573 IEEE CONFERENCES

Complexity reduced mode selection of H.264/ AVC intra coding

Satiwer, M.G.; Lai-Man Pot, Wu, J.; Audio, Language and Image Processing, 2008, ICALIP 2008, International Conference on Digital Object Identifier, 10.1109/ICALIP 2008,4590056 Publication Year: 2008 Page(s): 1492 - 1496

Time-efficient learning theoretic algorithms for H.254 mode selection

Jagmonan, A., Ratskondis, K., Ionage Proceeding, 2004. IOIP '04, 2084 International Contended on Volume' 2. Option 10 July 10

MPEG coding performance improvement by jointly optimizing coding mode decisions and rate control

Huitang Sun; Kwok, W.; Ohnen M.; Au, C.H.J.; Oricults and Systems for Video Yechnology, IEEE Transactions on Volume: 7, Issue: 3 Digital Object Joantillar; 10.1106/78.555024 Publishion Year: 1697, Physic) 1449 - 459 IEEE JOURNAIS

Novel Inter-Mode Decision Algorithm Based on Macroblock (MB) Tracking for the P-Silce in H.264/ AVC Video Coding

Syung Gyu Kim Choults and Systems for Video Technology, IEEE Transactions Volume, 18 , Issue, 2

Volume, 18 , (\$606) 2 Digital Object Identifier: 10.1109/TOSVF 2008 916121 Publication Year, 2008 , Pagets): 278 - 279

FEEE JOURNALS

Fast inter-mode decision and selective quarter-pet refinement in H.264 video coding

Atea, H.F.;
Acoustics, Speech and Signal Processing, 2008 TCASSP 2003
IEEE International Conference on
Digital Object Identifier; 10 1109/ICASSP.2008.4517782
Pupingston Vear. 2009 . Papines): 1045 - 1048

Optimal Made Selection of Disparity-Compensated Wavelet Litting for Multi-View I mage Coding

Lasang, P., Kumwilaisak, W.; Kaewpunya, A., TENCON 2006-2006 IEEE Region 10 Conterence Digital Object Identifier: 10.1109/TENCON.2006-344118 Publication Year. 2006, Page(s): 1-4

FEE CONFERENCES

LEEE JOURNALS

LEER CONFERENCES

A Fast MB Mode Decision Algorithm for MPEG-2 to H.264 P-Frame Transcoding

Ferrandez-Edribaio, G. Kaliva, M. Cuenca. P. Orozoo-Barbosa, L. Carrido, A. Oroutic and Systems for Video Technology, IEEE Transactions on Volume: 18. I. Isaue: 2. Dipha: Object Identifier: 10. 1109/TOSVT.2003 913116 Publication Year. 2006, Page(b), 172 - 185

A Predictive Block-Size Mode Selection for Inter Frame in H.264

Jajon Bu, Shulyrong Lois, Chun Chen, Judgley Zhu); Adoustics, Speech and Signal Processing, 2006. ICASSP 2006 Proceedings. 2006. IEEE International Conference on Volume. 2 Objetal Colpect Identifier: 10.1109/ICASSP.2006.1660493 Publication Year. 2006. Page(s): II IEEE CONFERENCES

Concesiment aware mode selection for power-ratedistortion optimized H,264/ AVC encoder

Yuan Lin, Gurses, E., Kem, A.N.; Perkis, A.; Multimedia and Expo. 2008 IEEE international Conference on Digital Object Identifier: 10.1109/ICME.2009 4607458 Publication Year. 2006., Page(s): 409 - 412

FEEE CONFERENCES

Fast Intra prediction algorithm based on H.264

Lei Sun, BaoCai, Yin, DeHuil Kong, PengFel J; Nonlinear Signal and Image Processing, 2005. NSIP 2005 Abstracts: IEEE-Eurasip Dignal Object Identified; 10.1109/NSIP 2005.1502247 Publication Year, 2005 IEEE COMPETER NCES

Robust video coding for packet networks with teadback

Rul Zhang, Regunathan, S.E., Rose, K.; Dáte Compression Conference (2000, Proceedings, DCC 2000 Digital Object Identifier, 10 1109/DDC.2000 888165 Publication Year, 2000, Page(s), 450 - 459

A New Coding %ode for Hybrid Video Coders Based on Quantized Motion Vectors

Agostini-Vautard, M.A.; Cagnazzo, M.; Antonini, M.; Laroche, Q.; Jung, J. Circuits and Systems for Video Technology, IEEE Transactions

on Volume: PP Lasue: 99

Digital Object Identifier: 10.1109/TCSVT 2011.2133590 Publication Year 2011, Page(s): 1

FEE PARTY APPER

Stochastic frame buffers for rate distortion optimized loss resilient video communications

Harmanci, O.; Tekalp, A.M.;

Image Processing, 2005. ICIP 2005. IEEE International Donference on Volume. 1

Digital Object Identifier: 10 1109/ICIP,2005.1529369 Publication Year: 2005 - Page(s): I - 789-92

LEEE CONFERENCES

Feature-Based Intra-/ InterCoding Mode Selection for H.264/ AVC

Changsung Kimi, Kuo, C.-C.J.; Dirouits and Systems for Video Technology, IEEE Transactions on

Volume: 17 , Isaus: 4 Digital Object (dentifier, 10.1109/TCSVT,2006 883829 Publication Year: 2007 , Page(s): 441 - 453

EEE JOURNALS

Advanced block size selection algorithm for Interframe coding in H.264/ MPEG-4 AVC

Yu. A.C.; Martin. G.R.; Image Processing, 2004, (CIP '04, 2004 International Conference on Volume: 1

Digital Object Identifier: 10.1109/ICIP 2004.1418698 Publication Year: 2004 , Page(s): 95 - 98 Vol. 1

LEEE CONFERENCES

Inter-View Direct Mode for Multiview Video Coding

Kun Gue, Van Lu, Feng Wu; Wen Gae; Chauts and Systems for Video Technology, IEEE Transactions on Volume, 16, Issue, 12

Digital Object Identifier, 10.1109/TCSVT,2006.885724 Publication Year: 2006 Page(s): 1527 - 1532

LEEE JOURNALS

Fast Node Decision for H.264 Video Encoder Based on MB Motion Characteristic

Xiangwen Wang, Jun Sun, Yunqiang Liu, Berjile Li; Multimasua and Expo. 2007 IEEE International Conference on Digital Object Identifier | 10.110st/ICME.2007.4234664 Publication Year. 2007. Page(s): 372 - 375 IEEE CONFEREN

Low Complexity High Quality Fractional Motion Estimation Algorithm and Architecture Design for H.264/ AVC

Ching-Lung Su; Wei-Ben Yang; Ya-Li Chen; Yao Li; Oning-Wen Ghen; Jam-In Guo, Shau-Yin Taerg, Circuite and Systems. 2006. APOCAS 2006. IEEE Asia Pacific Conference on Digital Object Identifier, 10.1:09/APCCAS, 2006.342054 Publication Year 2006, Page(s): 578 - 581 I EEE CONFERENCES

Using H.264 coded block patterns for fast Intermode selection

Bo-Yuan Chen; Shih-Hauan Yang; Multimedia and Expo. 2009 IEEE International Conference on Digital Object Identifier; 0.1109/ICME.2009.4807536 Publication Year. 2003. Pagel 3): 721 - 724

A fast MPEG-4 to H.264/ AVC Intra trame transcoding

Weldeng Wang, Shaojin Wang; Yathi Zhao; Yuehai Wang; Mochi Zhu; Gingding Ye incloration Secure and Engineering (ICISE), 2010 2nd international Contrevence on Diplication Contrevence on Diplication Coloration on Coloration Coloration (ICISE), 2010, 8690132 Publication Yes: 2010. [Age(s), 3408 - 3411

Efficient MB and prediction mode decisions for intraprediction of H.264 High Profile

Tac-Sheng Ou; Yi-Hsin Huang; Chen, H.H.; Picture Coding Symposium, 2009, POS 2009 Digital Object Identifier, 10.1109/POS 2009.5167352 Publication Year, 2009, Pagers); 1 - 4 TREE CONFERENCES

and the last the sale of

LEEE CONFEBENCES

Rate control for advance video coding (AVC)

Siwai Mai, Wen Gao, Peng Gao, Yan Lu, Droubts and Systems, 2003 i SCAS 103. Poceedings of the 2003 international Symposym on Volume 2. Digital Chipet Identifier: 10.1109/ISCAS.2003.1206118 Publication Year: 2003. Page(5): 11-392 - 11-595 vol. 2 1635 CONFERENCES

Improved Intra-Prediction Made Selection Algorithm for H.254

Fu Yaxlong; Liu Guotan: Zhu Lingli.
Computational Intelligence and Software Engineering (CSE).
2010 Intelensational Conference on Digital Object (object Identifier: 10.1109/CISE 2010.5677217
Publication Year: 2010, Page(s): 1 - 4
IRES CONFERENCES

Edge-based Adaptive Directional Intra Prediction Feng Zour Au, O.C.; Jingjing Dai; Chao Pang; Wen Yang, Xing Wen, Yu Liu;

Picture Coding Symposium (PCS), 2010 Digital Object Identifler: 10.1109/PCS.2010.5792510 Publication Year; 2010 , Page(s): 366 - 369

FEE CONFERENCES

Fast reference frame and mode selection for multiview video coding based on coded block patterns

Shift-Hauan Yang: 'VI-Shitam Libu; Multimadia and Expo (ICME), 2010 IEEE International Conference on Olgrad Object Identifier: 10.1109/ICME.2010 5593543 Publication Year, 2010, Page(s): 1102 - 1107 IFEE CONFERENCES

Optimized inpainting-based macrobiock prediction in video compression

Yang Xu: Hongkai Kiong, Ornuits and Systems (ISCAS). Proceedings of 2010 IEEE International Symposium on Digital Object Identifier: 10.1109/ISCAS.2010.5537770 Publication Vear. 2010. Page(s): 3653 - 3656

LEEE CONFERENCES

Hierarchical mode search with classification of bisectional prediction modes based on the position of motion boundary [video coding]

Kato, S., Sugimote, K.; Moschetti, F.; Cheong Seng Boen; Image Processing, 2004. ICIP104. 2004. International Conference on Volume: 1

Digital Object Identifier, 10 1109/IGIP.2004 1418796 Publication Year 2004 , Pagets): 435 - 488 Vol. 1

LEEE CONFEBENCES

Rate-Distortion Optimized I-Slice Selection for Low Delay Video Transmission

Yuan Lin: Kim, A.N.: Gurses, E., Perkis, A.
Multimedia Signal Processing. 2007. MMSP 2007. IEEE 9th
Workshop on
Digital Object I dentifier. 10.1109/MMSP.2007.4412831
Publication Year: 2007. Page(s). 115 - 118
IEEE CONFERENCES

Efficient Spatisi-Temporal Error Concealment Algorithm and Hardware Architecture Design for H.254/ AVC

Quan-Lin Wu: Ching-Yi Chen; Tung-Heing Wu. Shao-Yi Chien. Circuita and Systems for Video Technology, IEEE Transactions on Volume: 20 . Isaue: 11

Digital Object Identifier: 10.1109/TGSVT 2010.2077471

Publication Year 2010 , Page(s): 1409 - 1422

LEEF JOURNALS

Rate-Distortion and Complexity Optimized Motion Estimation for H.264 Video Coding

Ates, H.F.; Altunbasak, Y., Circuits and Systems for Video Technology, IEEE Transactions on

Volume: 18 , Issue, 2. Digital Object Identifier; 10.1109/TCSVT.2008.918114 Publication Year, 2003 , Page(s): 159 - 171

LEEE JOURNALS

Frame-level Complexity Control in H.264 Video Coding

Coding
Ares, R.F., Attunbasak Y.
Signal Processing and Communications Applications, 2007. SEU
2007. IEEE 15th

Digital Object Identifier, 10,1109/SIU.2007.4298619 Publication Year, 2007, Page 31: 1 - 4

LEKE CONFERENCES

Priority Bellef Propagation Based Inpainting Prediction With Tensor Voting Projected Structure in Video Compression

Xiong, H.; Xu, Y.; Zheng, Y.; Chen, C., Groutts and Systems for Video Technology, IEEE Transactions on

Volume: PP , Issue: 99

Digital Object (dentifier, 10.1:09/TCSVT,20:1.2133910 Publication Year, 2011, Page(s), 1

LEEE EARLY ACCESS

Adaptive Multi-path Prediction for Error Resillent H.264 Coding

Xisosong Zhou, Kuo, G.C.J.; Multimedia Signal Processing, 2006 IEEE 8th Workshop on Olgstal Object Identifier | 10.1109/MMSP 2006.235259 Publication Year, 2006. Pagel 8): 14 - 19

LESE CONFERENCES

A frame-based MPEG characteristics extraction tool and its application in video transcoding

Kan-Li Huang: Yi-Shin Tung; Ja-Ling Wu, Po-Kang Hsiao, Hayen-Shuo Chen; Consumer Electronics, IEEE Transactions on Volume: 48, Issue; 37, 100 (1997)

LEEE JOURNALS

Efficient block-size selection algorithm for interframe coding in H.264/ MPEG-4 AVC

Publication Year: 2002 , Page(s): 522 - 532

Yu, A.C.; Acoustics, Speech, and Signal Processing, 2004, Proceedings, (ICASSP '04) IEEE International Contenence on Volume' 3

Digital Object Identifier: 10.1109/ICASSP 2004.1326508 Publication Year, 2004. Page(x): iii = 169-72 vol 3

LEEE CONFERENCES

Fast mode selection for H.264/ AVC based on MB motion characteristics

Bing Meng; Min-zheng Li; Ya-heng Ren. Intelligent Computing and Integrated Systems (f0f55), 2010 International Conterence on Digital Object Identifier: 10.1108/f0f58.2010.5656828 Publication Year. 2010. Page(s): 205 - 208

TEEE CONFERENCES

Jointly optimized mode decisions in redundant video streaming

Schmidt, J.C.; Rose, K.;
Adoustics, Speech and Signal Processing, 2009. ICASSP 2009. IEEE International Conference on
Digital Object Identifier: 10.1108/ICASSP 2009. 4959704
Publication Year, 2009. Page(s): 797 - 800
IEEE CONFERENCES

A Flexible Reference Picture Selection Method for Spatial DIRECT Mode in Multiview Video Coding

Junyan Huo, Yilin Chang, Yanzhuo Ma: Sixin Lin: Image and Signal Processing, 2008. CISP '08. Congress on Volume: 1

Digital Object Identifier: 10.1109/CISP 2008.344 Publication Year 2003 - Pagets): 268 - 272

LEFE CONFERENCES

A Fast H.264/ AVC-Sased Stereo Video Encoding Algorithm Based on Hierarchical Two-Stage Neural Classification

out-Chiu Chiang: Wei-Chih Chen; Lien-Ming Liu: Kuro-Feng Hsul Wen-Nong Lie Selected Topics in Signal Processing, IEEE Journal of Volume: 5, Issue 2 Digital Object Identifies: 10 1:09/JSTSP.2010 2068956 Publication Year 2011 , Page(s): 309 - 320 IEEE JOURNALS

Fast Coding Mode Selection for Rate-Distortion Optimization in H.264/ AVC

Shih-Ren Wei, Stut-Hong Wang; Shih-Chang Haia, Innovative Computing, Information and Control (ICICIC), 2009 Fourth International Conference on Dignal Colject Identifier, 10,1109/ICICICIC09, 2009 Editional Ones 2009 Pages 2019 Pages 2019 1438

A fast intra mode selection method for H.264 high

Yue Yu; Limin Wang;
Acoustics, Speech and Signal Processing, 2009, ICASSP 2008, IEEE International Conference on
Digital Object Identifier: 10 1109/ICASSP.2006.4517701
Publication Yasr: 2006, Page(8), 661 - 664
ESER CONFERENCES

Rate-Distortion and Complexity Joint Optimization for Fast Motion Estimation in H.264 Video Coding

Ates H F.; Kanberogiu B., Attunbasak Y.:
Image Processing, 2008 IEEE International Conference on
Digital Object Identifier; 10 1109/ICP,2006 313148
Publication Year 2006 , Page(s): 37 - 40
IEEE CONFERNMORA

Fast rate-distortion optimized transform for intra coding

Xin Zhao, Li Zhang: Siwei Ma, Wen Gao; Picture Coding Symposium (PCS), 2010 Olgrafi Object Identifier: 10.1109/POS.2010.\$702552 Publication Year, 2010., Page(s): 518 - 521

TEER CONFERENCES

LEEE CONFERENCES

Texture-based fast inter mode selection algorithm for H 264

Likang Kou; Ningmel Yu; Memua Qu; Khowledge Aquisition and Modelling (KAM), 2010 3rd International Symposium on Digital Object Identifier: 10.1109:KAM.2010.5645173 Publication Year, 2010, Page(s): 344 - 347 IRRE CONFERENCES

Directed acyclic graph based mode optimization for H.263 video encoding

Cheung, G.; Image Proceedings 2001 International Image Processing, 2001 Proceedings 2001 International Conference on Volume 3 Digital Object (Open 10 11 09/10/P 2001 958158 Publication Year: 2001, Page(a): 530 - 532 vol.3 EEEE CONFREENCES

A last intra prediction based on Haar transform in H.264/ AVC

Swein-Mery Yerr, Meng-au Lin, Shim-Ja Hwang: Tai-Kuang Li, Pelivaswe Computing (1970), 2009 Joint Conferences on Digidal Colpeta (Jentiner: 10.1109/JCD2.2009 5420195 Publication Year: 2009, Page (3): 181 - 196 IEEE CONFERENCES

Optimal arbitrary shaped pattern-based video coding

Paul, M., Murshed, M., Multimedis Signal Processing, 2605 IEEE 10th Workshop on Dignal Object (dentiller, 10.1109/MMSP.2006.4655075 Publication Yes: 2006, Page(s): 265 - 211

LERE CONFERENCES

Spatic-temporal video error concealment with serceptually optimized mode asisction

Berliore, S., Grangetto, M., Magli, E., Olmo, G., Acousting, Speech, and Signal Piocessing, 2003, Proceedings, (ICASSP '03), 2003 IEEE International Conference on Volume: 5

Digital Object Identifier: 10.1199/ICASSP.2003.1200079 Publication Year. 2003., Page(s): V - 748-51 vol.5

LEEE CONFERENCES

LEEE JOURNALS

An Optimal Content-Based Pattern Generation Algorithm

Paul, M., Murshed, M., Signal Processing Letters, LEFE Volume: 14., Issue: 12 Dignal Object Identifier: 10.1109/LSP 2007.904703 Publication Year. 2007., Page(s): 904 - 907

A Stochastic Framework for Rate-Distortion Optimized Video Coding Over Error-Prone Networks

Harmanor, D.: Teksio, A.M.: Image Processing, IEEE Transactions on Volume: 16, Issue 3 Digital Object Identifier: 10.1109/TIP.2006.391047 Publication Year, 2007, Page(s): 684 - 697 IEEE JOURNALS

Efficient Multi-Reference Frame Selection Algorithm for Hierarchical B Pictures in Multiview Video Coding

Yun Zhang, Kwong, S.; Gangyi xiang, Hanii Wang; Bioadoxwing, IEEE Ti Anasotions on Volume, 67, Issue, 1 Digital Object Identifier: 10.1109/TBC.2010.2092670 Publication Year, 2011, Page(s): 15 - 23.
IEEE JOURNALS

Joint source channel rate-distortion analysis for adaptive mode selection and rate control in wireless video coding

Zhihai Hei Jianfel Car Chang Wen Chen; Grouits and Systems for Video Technology, IEEE Transactions

Volume: 12 , Issue 6
Digital Object Identifier: 10.1109/TCSVT,2002 800313
Publication Year: 2002 , Page(s): 511 - 523

LEEE JOURNALB

Network-aware error control using smooth and fast rate adaptation mechanism for TCP-friendly Internet video

Young-Gook Kim, JongWen Kim; Rao, C.-C.J., Computer Communications and Networks, 2000. Proceedings Ninth International Conference on Dignal Colem Identifier, 10.1109/ICCN.2000.885509. Publication Year: 2000. Page(s). 329 - 325. ISEE COMPERINCES.

Macroblock-based progressive tine granularity scalable (PFGS) video coding with flexible temporal-SNR scalabillities

Xiaoyan Sun; Feng Wu; Shipeng Li; Wen Gao; Ya-Qin Zhang; Image Processing, 2001. Proceedings, 2001 International Conference on Volume, 2

Digital Object Identifier: 10 1109/IGIP,2001 958671 Publication Year 2001 - Pagers): 1025 - 1028 vol.2 LEEE CONFERENCES

Efficient mode selection for block-based motion compensated video coding

Wiegand, T.: Lightstone, M., Campbell, T.G.: Mitra, S.K.: Image Processing, 1995, Proceedings, International Conterence on Volume: 2 Digital Object Identifier: 10.1109/1CIP.1995.537546 Publication Year: 1995 , Page(s): 559 - 562 vol.2

LESE CONFERENCES

A 100 mm² 0.95 W single-chip MPEG2 MP@ML video encoder with a 128 GOPS motion estimator and a multi-tasking RISC-type controller

Miyagoshi, E. Araki, T.; Sayama, T.; Ohtani, A.; Minemaru, T.: Okamoto, K.: Kodama, H.: Morishige, T.: Watabe, A.: Aoki, K., Mitsumori, T.: Imanishi, H.: Jinbo, T.: Tanaka, Y.: Taniyama, M.; Shingou, T.; Fukumoto, T.; Morimoto, H.: Aono,

Solid-State Circuits Conference, 1998. Digest of Technical Papers, 1998 I EEE International Digital Object Identifier: 10.1109/ISSCC.1998 672363 Publication Year, 1998 , Page(s): 30 - 31, 409 LESS CONFERENCES

Efficient scheme for motion estimation and block size mode selection in H.264

Khan N - Masuri S. Ahmad A - Maud M A -Communications and Information Technology, 2004, ISCIT 2004 IEEE International Symposium on Volume: 2 Digital Object Identifier, 10 1109/ISCIT 2004,1413815 Publication Year: 2004 . Page(s): 747 - 751 vol.2 LEEE CONFERENCES

Simplified Motion-Refined Scheme for Fine-Granularity Scalability

LEEE JOURNALS

Yih Han Tan, Zhangguo Li, Keng Pang Lim; Rahardja, S.; Grouits and Systems for Video Technology, IEEE Transactions Volume: 18 . Issue: 9 Digital Object Identifier: 10.1109/TGSVT 2008.924102 Publication Year: 2006 , Page(s): 1212 - 1222

Optimum Bit Allocation Using Human Visual System for Video Compression

Gonekar, V.V., Gonekar, V.N.,

Conference on Computational Intelligence and Multimedia Applications, 2007. International Conference on Volume, 3 Diotal Object Identifier, 10.1109/ICCIMA.2007.189 Publication Year 2007 Page: st: 84 - 88 FEEE CONFERENCES

A perceptual bit allocation scheme for H.264

Yu. H., Pag. E., Lig. Z., Sun. Y. Multimedia and Expo. 2005. ICME 2005, IEEE International Conference on

Digital Object (dentitier, 10,1):09/TOME 2005.1521423 Publication Year 2005

Layer-correlated motion estimation and motion vector coding for the 3D-wavelet video coding

Lin tuo Feng Wu; Shipeng Li, Zhenguan Zhuang. Image Processing, 2903, IGIP 2003 Proceedings 2003 International Conference on

Volume: 2 Digital Object Identifier: 10.1109/ICIP 2003.1246799 Publication Year, 2003, Page(s): II - 791-4 vol 3

IFFF CONFERENCES

LEER CONFERENCES

i MAGE: a low cost, low power video processor for high quality motion estimation in MPEG-2 encoding

mombers, F.; Gumm, M., Stephanie, D.; Garino, P.; Mlynek, D.; Consumer Beotronios, IEEE Transactions on

Volume, 44 , Issue, 3 Digital Object Identifier, 10.1109/30.713194 Publication Year, 1993 , Page 5): 774 - 783

I EEE JOURNALS

Motion vector size-compansation based mathod for very low bit-rate video coding

Sastre J., Ferreras, A., Hernandez-Gil, J.F.; Orroults and Systems for Video Technology, IEEE Transactions

Volume: 10 , Issue: 7 Digital Object Identifier: 10.1109/76.875523 Publication Year: 2000 , Page(s): 1192 - 1197

EEE JOURNALS

A fast and efficient H.264 error concesiment technique based on coding modes

Shih-Hsuan Yang: ils Cheng Tsait Broadband Multimedis Systems and Broadcasting (BMSB), 2010 IEEE International Symposium on Digital Object Identifier: 10.1109/ISBMSB.2010 5463091

Publication Year: 2010 , Page(s): 1 - 4

Optimized transmission of H.26L/ JVT coded video over packet-lossy networks

Stockhammer T.; Wiegand, T., Wanger, S., image Processing. 2002. Proceedings. 2002. International Conference on Volume. 2. Digital Object Identifier; 10.1109/ICIP.2002.1039915. Publication Vesr. 2002. Psoafs9: II-173

LEEE CONFERENCES

Analysis and complexity reduction of multiple reference frames motion estimation in H.264/ AVC

Yu-Wen Hüang, Bing-Yu Hsieh; Shao-Vi Chien, Shyh-Vih Ma: Llang-Gee Chen

Circuits and Systems for Video Technology, IEEE Transactions on

Volume* 16 , Issue* 4 Digital Object Identifier* 10.1109/TOSVT 2006.872783 Publication Year: 2006 , Page(s): 507 - 522

FEE JOURNALS

Rate-distortion analysis for H.254/ AVC video coding and its application to rate control

Ms, S.; Wen Gae, Yan Lu, Orcusts and Systems for Video Technology, IEEE Transactions on

Volume, 15 , Issue, 12

Digital Object identifier, 10.1109/TCSVF.2005.857300 Publication Year: 2005 - Pagers): 1533 - 1544

TEEE JOURNALS

Spatio-temporal video error concealment with perceptually optimized made selection

Belliere, S., Grangetto, M., Magli, E., Olmo, G., Multimedia and Expo. 2008, ICME '03. Proceedings. 2003 International Conference on Volume: 3

Digital Object (dentifier) 10.1109/ICME.2003.1221275 Publication Year: 2003 . Page(s): III - 169-72 vol 3

LESE CONFERENCES

Macrobiook-Level Mode Based Adaptive in-Band Motion Compensated Temporal Filtering

Anyu Gao, Canagarajah, N.I. Bull, D.: Image Processing, 2008 IEEE International Conference on Digital Object Identifier: 10 1109/ICIP.2006 313041 Publication Year, 2006 Pagess): 3185 - 3168

TERE CONFERENCES

An MPEG-2 to H.264 Video Transcoder in the Baseline Profile

Fernandez-Escribano Q.; Kaliva, H.: Martinez J.L.; Quenca, P.: Orozco-Barbosa, L.; Garrido, A. Croutis and Systems for Video Technology, IEEE Transactions on Volume: 20., Issue: 5 Olgrad Object Identifier: 10.1109:TOSVT 2010.2045914

Publication Year, 2010 , Page(s): 763 - 768

LEEE JOURNALS

Generalized B pictures and the draft H.264/ AVC video-compression standard

Firef, M., Grod, B., Choults and Systems for Video Technology, IEEE Transactions on

Volume: 13 , Issue: 7 Digital Object Identifier: 10,1109/TCSVT.2003-814963 Publication Year: 2003 , Page(s): 587 - 597

LEEE JOURNALS

Single access variable block size motion estimation for multimedia SoC

Pratoomtong, S.: Yu Hen Hu;
Multimedia Bignal Processing, 2005 IEEE 7th Workshop on
Dignal Object Identifier: 10.1109/MMSP 2005.248557
Publication Year, 2005, Page(s): 1 - 4
IEEE CONFERENCES

Low Complexity Inter-Mode Selection for H.264

Seydou Nourou Ba, Attunbasak, Y.; Atas, H.; Image Processing, 2006 IEEE International Conference on Digital Object Identifier; 10.1109/ICIP 2006.312584 Publication Year, 2006, Page(s): 1349 - 1352 IEEE CONFERENCES

$\boldsymbol{\hat{\mathbf{A}}}$ concesiment based approach to distributed video coding

Anentrasirichai N., Agraflotis D.: Bull, D.: image Processing, 2008 (CLP 2008, 15th IEEE International Conference on Digital Object Identifies: 10 11/09/10/P.2008 4712234
Publication Year | 2008 | Page(s): 2232 - 2235
I SEE CONFERENCES

Advanced inpainting-based macroblock prediction with regularized structure propagation in video compression

Yang Xu. Hongkai Xiong; Reture Coding Symposium (POS), 2010 Digital Object Identifier: 10.1109/POS.2010.5702587 Publication Year. 2010, Pagel 3): 94 - 97

LEEE CONFERENCES

An Efficent Variable Block Size Spicotion Scheme for the H.264 Motion Estimation

Amer, I., Chiria-Rus A., Badswy, W., Joillen, G.; System-on-Dinj for Paal-Time Approachions, The 6th International Workshop on Digital Object Identifier. 10.1102/IWSOC.2006.348254 Publication Year. 2008. Page(s): 5 - 9 EEE CONRESENCES

Fast mode decision for H.264/ AVC based on means brock correlation

Zhu Hong: Wu Cheng-ke, Wang Yang-II: Fang Yong, Advanced Information Networking and Applications, 2006. AINA 2005, 19th International Conference on Volume: 1

Digital Object Identifier; 10.1109/AINA 2005.133 Publication Year: 2005 , Page(s): 775 - 780 vol.1

: EEE CONFERENCES





SEARCH RESULTS

You searched for: macroblack mode selection

Results per Page 100 . Showing 101 - 120 of 120 results

Adaptive direct vector derivation for video coding

Itani, Y., Sekiguchi, B.; Yamada, Y.; Picture Coding Symposium (POS), 2010 Digital Object Identifier, 10.1109/POS 2010.5702458 PubHoation Vear 2010, Pagers): 190 - 193 IBBE COMPERBENCES

Inter mode selection for H.264/ AVC using time-

efficient learning-theoretic algorithms Vatic, Yu.; Lu, L., Jagenchan, A. ; I mage Processing (IOP), 2008 16th IEEE International Conference on Digital Colpeti Identifier, 10 1109/ICIP, 2009 5413653 Publication Year, 2009, 7agor s); 3413 - 3416 IEEE CONFERENCES

Fast Variable Block Size Motion Estimation for H.264 Using Likelihood and Correlation of Motion Field

Tien-Ying Kuu, Chen-Hung Chan;
Croutis and Systems for Video Technology, IEEE Transactions on
Youme: 16. Issue: 10
Digital Object Identifier: 10.1109/TCSVT 2006.883512
Publication Year 2006, Page(6): 1185-1195

Lagrange multiplier selection in hybrid video coder control

Wiegand, T., Glind B., Image Processing, 2001 Proceedings 2001 International Conference on Volume, 3 Digital Object Identifier: 10.1109/ICIP 2001.958171 Publication Vear. 2001. Page(s): 542 - 545 vol.3

LA-RDO based error resilient coding using multilayer Lagrange multiplier selection in SVC

Shoa-b, M.: Anni Cai, Advanced Communication Technology (ICACT), 2010 The 12th International Conference on Volume: 2

Publication Year, 2010 . Page(s): 1600 - 1605

LESE CONFERENCES

LEEE CONFERENCES

LEEE CONFERENCES

LEEE JOURNALS

Block-Mode Classification Using SVMs for Early Termination of Block Mode Decision in H.264 MPEG-4 Part 10 AVC

Jaeli Kim, Munchuri kim; Sanglin Hahm, In-joon Cho, Changsub Park: Advances in Pattern Recognition, 2009, ICAPR '09 Seventh International Conference on Digital Object Identifier: 10,1109/ICAPR 2609.65 Publication Yess: 2009, Page(3), 80 - 86

Optimal Node Selection and Channel Coding for Video Transmission Over Wireless Channels using H.264/ AVC

Msani, E., Fan Zhai, Katsaggalos, A.K.,

Acoustins, Speech and Signal Processing, 2007. ICASSP 2007. IEEE International Conference on Volume. 1

Digital Object Identifier, 10 1109/ICASSP.2007.366039

Publication Year 2007 Page(s): I-841 - I-844

LESE CONFERENCES

An Enhanced Block Nade Selection Method for Surveillance Video Communication

Je Jang: Wei Mo; Janmin Ly;

Information Assurance and Security, 2009, IAS '09, Fifth International Conference on Volume: 1

Digital Object Identifier: 10.1109/IAS.2009.7

Publication Year: 2009 , Page(s): 79 - 82

LEER CONFERENCES

An Optimized Method of Inter Modes Selection in H.264/ AVC

Bao Guoxing: Hu Honghua: Intelligence Information Processing and Trusted Computing (IPTC), 2010 International Symposium on Digital Object Identifier: 10.1109/IPTC.2010.29 Rublication Year: 2010; Page(s): 811 - 814

may not succeed to succeed the man on

Fast block size selection for H.264 video-downsizing transcoding

Zhuo-Yi Lu, Wan-Chi Slu; Ke Bin Jia, Information Sciences Signal Processing and their Applications (ISSPA), 2010 10th International Conference on Digital Object Identifier: 10.1109/ISSPA.2010.5605498 Publication Vera: 2010. Page(5): 101-108

EEE CONFERENCES

FEEE CONFERENCES

A Fast Macrobiock Inter Made Decision Algorithm for H 264

Jinxiu Zhu, Ning Cao; Yushan Chen; Guoxuan Li; Software Engineering, 2009, WCSE '09, WRI World Congress

Volume, 2

Digital Object Identifier: 10.1109/WCSE 2009.80

Publication Year: 2009 , Page(s): 189 - 193

LEEE CONFERENCES

Rate-distortion optimized mode selection for very low bit rate video coding and the emerging H.263 standard

Wiegand, T.; Lightstone, M.; Mukherjee, D.; Campbell, T.G.; Mitra, S.K.;

Circuits and Systems for Video Technology, IEEE Transactions

on Volume: 6 . issue 2

Digital Object (dentitier) 10.1109/76 488825 Publication Year: 1996 , Page(s): 182 - 190

LESS JOHENALS

Efficient block size selection in H.264 video coding standard

Atimad, A.: Khan, N., Masud, S.; Msud, M.A., Electronics Letters

Volume: 40 , Issue. 1

Diginal Object (dentitier, 10,1049/el-20040066 Publication Year, 2004, Page(s), 19 - 21

ET JOURNALS



Video coding using joint temporal-spatial compensation

Zhihai Hei, Chang Wen Chen, Multimedia and Eyoo, 2002 ICME '02, Proceedings, 2002 IEEE International Conference on Volume: 1 Digital Object Identifier 10,1109/ICME,2002 1035824 Publication Year, 2002, Papol 51, 495, 497, vol.1

THEE CONFERENCES

Scalable rate control for very low bit rate (VLBR)

Hung-Ju Lee, Tihao Chiung; Ya-Cin Zhang; Image Processing, 1997. Proceedings., International Conference on Volume. 2 Digital Object Identifier. 10 1109/ICIP-1997.638509. Publication Year. 1997. Pages 9; 768 - 771 vol.2 EBEE CONFERENCES.

A fast region-based inter mode selection algorithm

Qingsheng Yuan; Yiqiang Chen; Yi Kang. Multimadia and Expo, 2008 IEEE International Conference on Digital Object Identifier: 10,1108/ICME 2008 AB07583 Publication Year. 2008; Page(s): 829 - 832

TEEE CONFERENCES

A Fast Mecropical Mode Decision Algorithm for H.264

Zhenyu Wei, King Ngi Ngan; Oliouria and Systems, 2006. APOCAS 2006. IEEE Asia Paulitic Conference on Digital Object Identifier: 10.1109/APOCAS.2009.342135 Publication Year, 2008. Page(s): 772 - 775. IEEE COMPENENCIS

An improvement fast INTER made selection for H.264 joint with spatio-temporal correlation

Mong Yn. Hong yuan Wang.
Wileiess Communications, Networking and Mobile Computing,
2005 Proceedings. 2005 International Conterence on
Yolumni 2.
Digital Chipett Identifier. 10.1109/WCNM.2005 1544278
Publication Year: 2005 | Page(s): 1237 - 1240
EBE CONFERENCES

Using Inter-frame dependence history to select Intra -refresh blocks

Zinao, G.; Ngan, K.N.; Zhang, J.; Maithew, R.; Zhang, X.; Electronize Letters Volume; 38, Issue 22 Digital: Object identifier: 10.1049/e1-20020924 Publication Year: 2002. Page(s), 1337 - 1338 IET 3018NAI S.

Rate-distortion optimized video coding with stopping rules: quality and complexity

Moscke, M.; Sears, R.; Image Processing, 9904, IGIP104, 2004 International Conference on Volume: 2 Olignal Object Identifier: 10.1109/ICIP.2004.1419407 Publication Year: 2004, 18gg(s): 753 - 755 Vol 2